70-347.exam.144q

Number: 70-347 Passing Score: 800 Time Limit: 120 min File Version: 1

Microsoft 70-347

Enabling Office 365 Services

Sections

- Manage clients and end-user devices
 Provision SharePoint Online site collections
 Configure Exchange Online and Lync Online for end users
 Plan for Exchange Online and Lync Online

Exam A

QUESTION 1

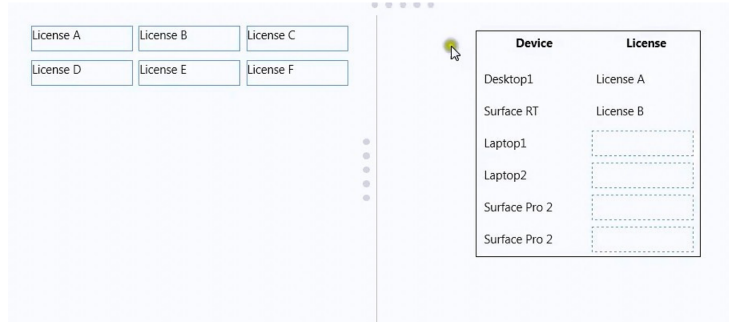
DRAG DROP

You are the Office 365 administrator for a company. Employees are allowed to purchase a desktop computer of their choosing. The company's owner has one desktop computer, two laptop computers, one Surface RT device, and 2 Surface Pro 2 devices. You plan to deploy Office ProPlus. You provide each user with an Office 365 ProPlus license.

You need to deploy Office 365 ProPlus to the unlicensed devices using the fewest number of licenses possible.

What should you do? To answer, move the appropriate license to the correct device. Each license may be used once, more than once, or not at all. You may need to drag the split bar between panes or scroll to view content.

Select and Place:



Correct Answer:



Section: Manage clients and end-user devices Explanation

Explanation/Reference:

Explanation:

Each Office 365 ProPlus license allows a user to install Office on up to five computers.

If the user decides to install Office 365 ProPlus on a sixth computer, she will need to deactivate one of the first five.

References:

https://technet.microsoft.com/en-us/library/gg982959.aspx

QUESTION 2

HOTSPOT

Contoso, Ltd., has an Office 365 tenant. All employees have Exchange Online mailboxes. You have an existing ActiveSync mailbox policy named Contoso-ActiveSync-Policy that applies to all sales users.

You must prevent Sales users from copying their Exchange contacts to the native address book of their mobile devices while they are using OWA for Devices.

You need to ensure that all sales users comply with the new policy.

How should you complete the relevant Windows PowerShell command? To answer, select the appropriate Windows PowerShell segment from each list in the answer area.

Hot Area:

\$Users =
Get-User
Get-Mailbox
Get-MsolUser
Get-CASMailbox

New-OwaMailboxPolicy
New-ActiveSyncMailboxPolicy

-Name Contoso-MobileContacts-Policy

 $\hbox{-} Identity\ Contoso-Mobile Contacts-Policy\ -Allow Copy Contacts To Device Address Book\ \$False$

\$Users | Set-User
Set-Mailbox
Set-MsolUser
Set-CASMailbox

Set-OwaMailboxPolicy Set-ActiveSyncMailboxPolicy

-OwaMailboxPolicy
-ActiveSyncMailboxPolicy

Correct Answer:

\$Users = * -ResultSize Unlimited | where {\$_.ActiveSyncMailboxPolicy -eq 'Contoso-ActiveSync-Policy'} Get-User Get-Mailbox Get-MsolUser Get-CASMailbox --Name Contoso-MobileContacts-Policy New-OwaMailboxPolicy New-ActiveSyncMailboxPolicy -Identity Contoso-MobileContacts-Policy -AllowCopyContactsToDeviceAddressBook \$False Set-OwaMailboxPolicy Set-ActiveSyncMailboxPolicy \$Users | Contoso-MobileContacts-Policy Set-User -OwaMailboxPolicy Set-Mailbox ActiveSyncMailboxPolicy Set-MsolUser Set-CASMailbox

.

Section: Manage clients and end-user devices Explanation

Explanation/Reference:

Explanation:

* Box 1: Get-Mailbox

Collect the Exchange Online Users.

This cmdlet is available in on-premises Exchange Server 2016 and in the cloud-based service. Some parameters and settings may be exclusive to one environment or the other.

Use the Get-Mailbox cmdlet to view mailbox objects and attributes, populate property pages, or supply mailbox information to other tasks.

* Box 2: New-OwaMailBoxPolicy

Create a new web mailbox policy.

This cmdlet is available in on-premises Exchange Server 2016 and in the cloud-based service. Some parameters and settings may be exclusive to one environment or the other.

Use the New-OwaMailboxPolicy cmdlet to create Outlook on the web mailbox policies.

* Box 3: Set-OwaMailboxPolicy

Use the Set-OwaMailboxPolicy cmdlet to configure the new policy that was created with New-OwaMailBoxPolicy.

Parameters include –AllowCopyContactsToDeviceAddressBook.

Box 4-Box 5: Set-Mailbox -OwaMailboxPolicy

Apply the OwaMailBoxPolicy to the Exchange Online users.

The Set-Mailbox cmdlet is available in on-premises Exchange Server 2016 and in the cloud-based service.

Some parameters and settings may be exclusive to one environment or the other.

Use the Set-Mailbox cmdlet to modify the settings of existing mailboxes.

QUESTION 3

You are the Office 365 administrator for your company. Any communication to the Internet using a port other than 80 requires a unique firewall rule to be configured.

You successfully deploy Office 365 ProPlus to all users by using Click-to-Run for Office 365. Users install and activate Office 365 ProPlus.

Thirty days after activation, users report that they are unable to edit files by using any Office applications.

You need to ensure that users can edit files.

For which site should you configure a firewall exception?

- A. https://activation.sls.microsoft.com
- B. https://ols.officeapps.live.com/olsc
- C. http://ols.officeapps.live.com/olsc
- D. http://officecdn.microsoft.com

Correct Answer: A

Section: Manage clients and end-user devices

Explanation

Explanation/Reference:

Explanation:

The activation.sls.microsoft.com url is needed to renew the product key approximately every 30 days for Office 365 ProPlus users.

QUESTION 4

HOTSPOT

You are the Office 365 administrator for a company. You have a level 1 help desk that helps troubleshoot user issues.

You must allow help desk personnel to generate reports on user configurations for Office 365 ProPlus Outlook clients. Help desk personnel must not require user input to generate the reports.

You need to create an Office Configuration Analyzer Tool script.

How should you configure the Office Configuration Analyzer Tool script? To answer, select the appropriate option from each list in the answer area.

Hot Area:



Correct Answer:



Section: Manage clients and end-user devices Explanation

Explanation/Reference:

Explanation:

Box 1: The Microsoft Office Configuration Analyzer Tool (OffCAT) 2.1 provides a quick and easy way to analyze Microsoft Office programs for known configurations that cause problems. The files that are installed by the OffCAT.msi file include OffCATcmd.exe. This is a command-line version of OffCAT.

Box 2: -cfg <Office program>

If you are using Offcatcmd.exe to scan an Office program, you must use the -cfg switch to specify the Office program that is going to be scanned. The following is the current list of available values you can use with the -cfg switch:

QUESTION 5

You are deploying an Office 365 tenant that uses an Enterprise E3 subscription. You plan to deploy Office 365 ProPlus to client computers. You create the following Office customization file. Line numbers are included for reference only:

```
01 <Configuration>
   <Add SourcePath="\\Server\Share\" OfficeClientEdition="64" >
      <Product ID="0365ProPlusRetail">
03
04
        <Language ID="en-us" />
        <ExcludeApp ID="Access" />
05
        <ExcludeApp ID="Groove" />
96
07
      </Product>
08 </Add>
   <Updates Enabled="TRUE" UpdatePath="\\Server\Share\" />
   <Display Level="None" AcceptEULA="TRUE" />
   <Logging Path="%temp%" />
12 </Configuration>
```

The Office 365 ProPlus deployment must meet the following requirements:

- Sales users must use the 32-bit version.
- Sales users must not launch Microsoft Access.
- Engineering users must not use OneDrive for Business.
- Engineering users must be able to monitor the Office installation progress.
- Sales users must not be notified of the Office installation.

You need to modify the configuration file to meet the requirements.

Which two lines in the configuration file should you modify? Each correct answer presents part of the solution.

- A. For the sales users, modify line 11.
- B. For the engineering users, modify line 02.
- C. For the sales users, modify line 02.
- D. For the engineering users, modify line 10.
- E. For the sales users, modify line 10.
- F. For the engineering users, modify line 11.

Correct Answer: CD

Section: Manage clients and end-user devices

Explanation

Explanation/Reference:

Explanation:

C: For the Sales users we must change line to OfficeClientEdition="32"

D: For Engineering users the diplay level must be change from None to Full. If Level is set to Full, the user sees the normal Click-to-Run user interface: Automatic start, application splash screen, and error dialog boxes.

Note: The value "Groove" is used to exclude OneDrive for Business.

QUESTION 6

You are the Office 365 administrator for your company. The company's environment includes only Office 2013 and Windows 8.

Users are not allowed to install applications on client computers.

You need to enable Office Telemetry logging.

What should you do?

- A. In Group Policy, enable logging in the User Configuration\Administrative Templates\Microsoft Office 2013 \Telemetry Dashboard node.
- B. Create a .reg file that sets the registry values under the HKEY_CURRENT_USER\Software\Policies \Microsoft\Office\15.0\OSM key to enable the Telemetry Agent to collect and upload data. Run the .reg file with standard privileges.
- C. In Group Policy, enable logging in the User Configuration\Administrative Templates\Microsoft Office 2013 \Telemetry logging node.
- D. Create a .reg file that sets the registry values under the HKEY_LOCAL_MACHINE\Software\Microsoft\Office \15.0 key to enable Telemetry Agent to collect and upload data. Run the .reg file with standard privileges.

Correct Answer: A

Section: Manage clients and end-user devices

Explanation

Explanation/Reference:

Explanation:

The Telemetry Agent must be enabled using Group Policy or the registry. For production environments that contain hundreds or thousands of client computers, you can use Group Policy administrative templates. You can use Group Policy to enable and configure Telemetry Agents. Download the Group Policy administrative template files from the Microsoft Download Center. The policy settings are available in the path User Configuration\Administrative Templates\Microsoft Office 2013\Telemetry Dashboard.

QUESTION 7

HOTSPOT

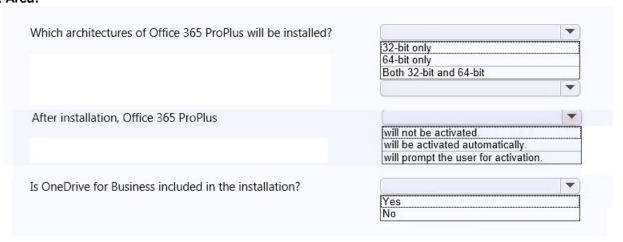
You manage an Office 365 tenant. You plan to deploy Office 365 ProPlus.

You create the following deployment configuration file.

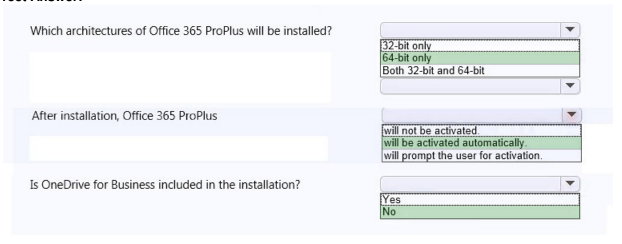
Use the drop-down menus to select the answer choice that answers each question or to select the answer choice that completes each statement, based on the information presented in the code segment.

NOTE: Each correct answer is worth one point.

Hot Area:



Correct Answer:



Section: Manage clients and end-user devices Explanation

Explanation/Reference:

Explanation:

Box 1: 64-bit only

As OfficeClientEdition="64"

Box 2: will be activated automatically.

Office 365 Click-to-Run products are already set to activate automatically. You must not set AUTOACTIVATE for Office 365 Click-to-Run products.

Box 3: No

The value "Groove" is used to exclude OneDrive for Business.

References:

https://technet.microsoft.com/en-us/library/jj219426.aspx#BKMK DisplayElement

QUESTION 8

Your company uses Microsoft Exchange Online. Employees frequently need to change their primary email addresses.

The messaging operations team has requested a script to simplify the process of changing email addresses.

The script must perform the following actions:

- Obtain employee information from a .csv file that has a header line of UserPrincipalName,CurrentPrimaryAddress,NewPrimaryAddress.
- Change employees' primary email addresses to the values in the NewPrimaryAddress column.
- Retain employees' current email addresses as secondary addresses.

You create the following Windows PowerShell script to read the .csv file. Line numbers are included for reference only.

```
param ([string]$filename = $(throw "-filename is required."))
import-csv $filename | foreach-object {
   $UserPrincipalName = $_.UserPrincipalName
   $0ldPrimary = $_.CurrentPrimaryAddress
   $NewPrimary = $_.NewPrimaryAddress
}
```

You need to complete the script to meet the requirements.

Which Windows PowerShell command should you insert at line 06?

- A. Set-Mailbox -Identity \$UserPrincipalName -EmailAddresses @{add="SMTP:" + "\$NewPrimary"; remove="SMTP:" + "\$OldPrimary"}
- B. Set-Mailbox -Identity \$UserPrincipalName -EmailAddresses @{add="SMTP:" + "\$NewPrimary", "smtp:" + "\$OldPrimary"; remove="SMTP:" + "\$OldPrimary"}
- C. Set-Mailbox -Identity \$UserPrincipalName -EmailAddresses @{add="SMTP:" + "\$NewPrimary"}
- D. Set-Mailbox -Identity \$UserPrincipalName -PrimarySmtpAddress \$NewPrimary

Correct Answer: C

Section: Manage clients and end-user devices

Explanation

Explanation/Reference:

Explanation:

We add the new e-mail address. We retain the old email address by not removing it.

QUESTION 9

You are the Office 365 administrator for your company. The company uses Microsoft Exchange Online and Microsoft Lync Online.

An employee named User1 has the user name, email address, and Lync address User1@contoso.com.

The employee requests that you change only his Lync address to User1-Sales@contoso.com.

You start a Windows PowerShell session and run the following commands, providing your admin account credentials when prompted:

```
$cred = Get-Credential
$session = New-PSSession -ConfigurationName Microsoft.Exchange -ConnectionUri https://ps.outlook.com/powershell/
-Credential $cred -Authentication Basic -AllowRedirection
Import-PSSession $session
$session = New-CsOnlineSession -Credential $cred
Import-PSSession $session
$ID = User1@contoso.com
$OldAddress = SIP:User1@contoso.com
$NewAddress = SIP:User1-Sales@contoso.com
```

You need to complete the process of updating the employee's Lync address without affecting any other addresses.

Which Windows PowerShell command should you run next?

- A. Set-Mailbox -Identity \$ID -PrimarySmtpAddress \$NewAddress
- B. Set-MsolUser -UserPrincipalName \$ID -ProxyAddresses @{add="\$NewAddress"; remove="\$OldAddress"}
- C. Set-CsUser -Identity \$ID -ProxyAddresses @{add="\$NewAddress"; remove="\$OldAddress"}
- D. Set-CsUser -Identity \$ID -SipAddress \$NewAddress

Correct Answer: D

Section: Manage clients and end-user devices

Explanation

Explanation/Reference:

Explanation:

You can easily change the SIP address by running the Set-CsUser cmdlet:

Set-CsUser –Identity "Ken Myer" –SipAddress sip:kenmyer@litwareinc.com

QUESTION 10

You are deploying an Office 365 tenant that uses an Enterprise E3 subscription. You have a legacy application that requires the use of Office 2010 on client computers.

A number of users download and install Office 365 ProPlus. They are no longer able to run the legacy application. You must prevent users from installing Office 365 ProPlus on client computers. The users must be able to install Office on tablets and phones.

You need to configure the Office 365 users.